Sheet 1 of 1		•	U							
FORM PTO 1449 (modified	ATTY DOCKET N 016786/0215	TTY DOCKET NO. SERIA 16786/0215 Unassi								
U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE				APPLICANT Frederick A.O. MENDELSOHN						
	al sheets if ne	ecessary)	NT(S)	FILING DATE January 8, 1999				GROUP (647)		
Date Submitted to PTO: January 8, 1999 U.S. PATENT DOCUMENTS										
*EXAMINER DOCUMENT NUMBER			DATE	NAME CLASS			SUBCLASS	FILING DATE IF APPROPRIATE		
										-
FOREIGN PATENT DOCUMENTS										
		DOCUMENT NUMBER		COUNTRY CLASS		ASS .	SUBCLASS	TRANSLATION YES NO		
						ļ Ļ				
OTHER DOCUMENT(S) (Including Author, Title, Date, Pertinent Pages, Etc.)										
64 C1 \ \ A1			I. MOELLER	R et al, "The Globin Fragement LVV-Hemorphin-7 Is an Endogenous Ligand for the AT₄ Receptor in						
80 77			the Brain", Journal of Neurochemistry Vol. 68, No. 6, June 1997, pp 2530-2537.							
< 57 \ \D^2			GARREAU et al, "VV-hemorphin-7 and LVV-hemorphin-7 Released during in vitro Peptic hemoglobin							
0 34			Hydrolysis are Morphinomimetic Peptides", Neuropeptides, Vol. 28, 1995, pp. 243-250. J. PIOT et al, "Isolation and Characterization of Two Opidd Peptides from a Bovine Hemoglobin Peptic							
A3		 	Hydrolysate", Biochemical and Biophysical Research Communications, Vol. 189, No. 1, November 1992, pp.							
S5514		-	101-110.	, Biochemical and	Supriysical research Communications, vol. 189, No. 1, November 1992, pp.					
_ \A4			E. GIAMSTA et al, "Isolation of a Hemoglobin-Derived Opiod Peptide from Cerebrospinal Fluid of Patients with							
465LW			Cerebrovascular Bleedings", Biochemical and Biophysical Research Communications, Vol. 184, No. 2, April 30,							
0			1992, pp. 1060-1066.							
75 A5		\	R. CHANG et al, "Isolation and Structure of Several Pepides from Porcine Hypothalami", Biochimica et							
80 2th		T	Biophysica	Biophysica Acta, 1980, Vol. 625, pp. 266-273.						
- <1 Å			J. SZIKRA et al, "Receptor Binding Properties of a Hemorphin Analogue in Rat Brain Membrane Preparations",							
50)		Neurobiology, Vol. 4, 1996, pp. 279-280.								
A GIAN	·		A. KARELIN, et al, "Isolation of Endogenous Hemorphin-Related Hemoglobin Fragments from Bovine Brain",						Brain",	
50 34		\	Vol. 22, No. 1, July 15, 1994, pp. 410-415.							
CA (1)20)		C. WOO et al, "cDNA Sequences of Two β-Globin Genes in Sprague-Dawley Rat", Nucleic Acids Research, Vol.							
00 31			17, No. 21, 1989, pp. 8870.							
EXAMINER S DATE CONSIDERED 2-29-07										

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

IPT-212(a):4/90